

Sample Preparation by Means of the Rotary
Sample-Divider, by M. Hissink, D. J. W. Kreulen.

GERMAN, per, Chemisch Weekblad, Vol LVI, No 27,
1960, pp 410-413.

NCB A.1890
S.843

Sci

Aug 61

163,522

List No 41

<p>Hiasink, M. DEVELOPMENT OF A METHOD FOR DETERMINING SO₃ AND SO₂ IN (FLUE) GASES. [1963] 5p. Order from ATS \$6.00 ATS-94Q70DU</p> <p>Trans. of Chem[isch] Weekblad (Netherlands) 1962, v. 58, p. 460-462.</p> <p>DESCRIPTORS: Gas analysis, *Sulfur compounds, *Dioxides, *Oxides, Waste gases.</p> <p>(Chemistry--Analytical, TT, v. 10, no. 9)</p>	<p>63-22202</p> <p>I. Hiasink, M. II. ATS-94Q70DU III. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Exhibit 1</p>	Office of Technical Services
---	---	------------------------------

War Could have Begun on the Night of 11 March 1958,
BY Historicus. UNCLASSIFIED

ITALIAN, d np, L'Unita, Rome, 14 Mar 1958.

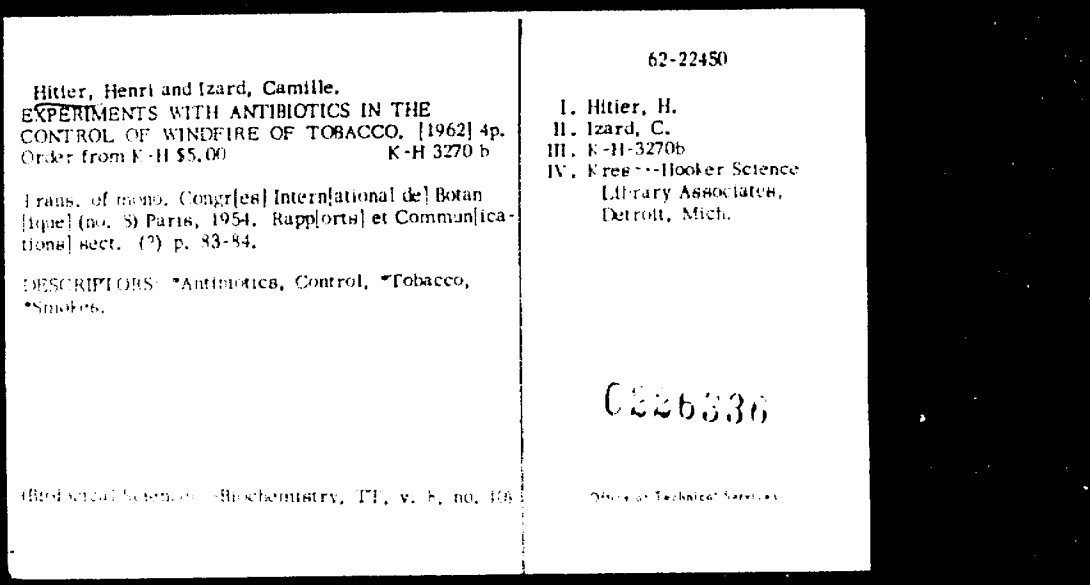
CIA/FDD X-2947

USSR

Pol

Mil

Jul 58



Electrochemical Separation of Binary Alloys of
Pu With Bi, Sb, As and Sn in Molten Electrolytes,
by Yu. K. Dalimarskiy, P. P. Turov, E. B. Hitman,
17 pp.

UKRAZIN
-~~PRESENT~~, per, Ukrainsk Khim Zhur, Vol XXI, 1955,
pp 687-693.

AEC Tr 2539

Sci - Chemistry; Physics
Aug 1956 CTS/dex

37,488

Socialism built by Army and Party together, by
Bito Lako, 13 pp.

ALBANIA, per, Brusa e Martise, June 1968.

PP 15-23.

JAS 46185

23

-Albania

ol

(a, 6)

365,377

Bito Lako

On Patriotism, by Inamura Hitoshi, 34 pp.

Full translation.

JAPANESE, booklet, publ by Rabaul Association,
Sep 1955, EDC - Dec 1955.

29,505 500th MI Sv Gp
Tr No 88724

FE - Japan
Political

Dec 55 CIS/DEX

The Secular Variation of the Total Length of Spring
Herring Clupea Pallasii C et V in the Western Coast
of Hokkaido, by Kitahama Hitoshi

JAPANESE, per, Bulletin of the Japanese Society of
Scientific Fisheries, Vol XXI, No 8, 1955, pp 915-920

Dept of Interior
~~Boothbay~~ Biological Laboratory
Bu of Commercial Fisheries
Fish and Wildlife Service
Boothbay Harbor, Me
SH211, E82, No 242

Sci - Biol

126,947

Hitoshi, Kitahama.

THE SECULAR VARIATION OF THE TOTAL LENGTH OF SPRING HERRING CLUPEA PALLASII C. ET V. IN THE WESTERN COAST OF HOKKAIDO, tr. by Black Chin Kim. July 59 [19]p. 19 refs. Order from OTS or SLA \$1.60

60-17427

Trans. of [Nihon Suisan Gakkaishi] (Japan) 1955, v. 21, no. 8, p. 915-920.

DESCRIPTORS: *Herring, Growth, Age, *Food, Ecology, Japan

The secular variation of the total length of spring herring in the western coast of Hokkaido was studied concerning the year classes from 1907 to '47 by using the moving average by 5 years. In regard to the growth of the fish, same tendency was seen in each age class in each year. The growth rate of fish was large before (Biological Sciences--Zoology, TT, v. 9, no. 4) (over)

60-17427

I. Hitoshi, K.
II. Fish and Wildlife
Service, Washington,
D. C.

C227630

10-23-62

Office of Technical Services

26
Biochemical Study of the Loss of Freshness in
Ice-Stored Mackerel and Skipjack, by Uchiyama
Hitoshi, Suzuki Taneko,
JAPANESE, per, Bulletin of the Japanese Society
of Scientific Fisheries, Vol 32, No 3, pp 280-
285.

Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

Sci-B and R

Nov 67

Uchitsuki, Uchiyama

305,520

Ultrasonic Control of Plastics and Rubbers, by
W. C. Hitt, Joe B. Ramsey, 1710
~~PERIODICALS, part, Industrial and Engineering Chemistry,~~
Vol. 16, 1964, No. 4, pp. 1147 - 125
SLA TT-64-18745

W. C. Hitt

Sci - Nat
June 67

327,491

On Nuclear Spin Determination Through Inelastic Scattering, by O. Hittmair, 5 pp. UNCLASSIFIED

GERMAN, per, Acta Phys. Austriaca, Vol VI,
1953, pp 241-245.

31/12/44
AMERICAN
AEC/UCRL-Tr 175

Scientific - Nuclear Physics

17,820

<p>Hittmair, O. SHELL MODEL COUPLING AND ANGULAR DISTRIBUTION OF THE REACTION C¹³(p_y)N¹⁴° (Schalenmodellkoppelung und Winkelverteilung der Reaktion C¹³(p_y)N¹⁴°) tr. by D. A. Sinclair. 1961, 5p. 7 refs. [NRCC] Technical trans. 936. Order from NRCC \$0.50 NRCC C-3590 Trans. of Zeitschrift für Naturforschung (West Germany) 1936, v. 11a, p. 94-95.</p> <p>(Nuclear Physics--Nuclear Reactions, TT, v. 5, no. 11)</p>	<p>61-22095</p> <ol style="list-style-type: none">1. Nuclear reactions-- Analysis2. Protons--Nuclear reactions3. Nuclear spins-- Mathematical analysis4. Carbon isotopes-- Nuclear reactions5. Nitrogen isotopes-- Nuclear reactions <ol style="list-style-type: none">I. Hittmair, O.II. NRCC TT-936III. NRCC C-3590IV. National Research Council of Canada <p>Office of Technical Services</p>
--	---

Hittmair, O.

REDUCED STRIPPING WIDTH AND SHELL MODEL
(Reducierte Stripping-Breite und Schalenmodell) tr. by
D. A. Sinclair. 1961, 8p. 11 refs. [NRCC] Technical
trans. 942.
Order from NRCC \$0.50

NRCC C-3592

Trans. of Acta Physica Austriaca, 1957, v. 11,
p. 7C 74.

(Nuclear Physics--Particles, TT, v. 5, no. 11)

61-22096

1. Particles--Nuclear reactions
2. Nuclear reactions-- Mathematical analysis
3. Deuteron bombardment
4. Protons--Polarization
- I. Hittmair, G.
- II. NRCC TT-942
- III. NRCC C-3592
- IV. National Research Council of Canada

Office of Technical Services

Hittmair, O.
YIELD OF (d, 2n) REACTIONS IN THE CONTINUUM
RANGE (Ausbeute von (d, 2n)-Reaktionen im Kontinuum-
umbereich) tr. by D. A. Sinclair. 1961, 9p. 14 refs.
[NRCC] Technical trans. 943.
Order from NRCC \$0.50 NRCC C-3593
Trans. of Zeitschrift für Physik (West Germany) 1958,
v. 150, p. 648-652.

(Nuclear Physics--Nuclear Reactions, TT, v. 5, no. 11)

61-22102

1. Nuclear reactions--
Analysis
2. Deuteron bombardment
3. Neutrons--Nuclear
reactions
4. Protons--Nuclear
reactions
- I. Hittmair, O.
- II. NRCC TT-943
- III. NRCC C-3593
- IV. National Research
Council of Canada

Office of Technical Services

Hittmair, O.

SHELL MODEL COUPLING AND POLARIZATION OF
STRIPPING PROTONS (Schalenmodellkoppelung und
Polarisation von Stripping-Protonen) tr. by D. A. Sin-
clair. 1961, 8p. 5 refs. [NRCC] Technical trans 941.
Order from NRCC \$0.50
NRCC C-3591

Trans. of Zeitschrift für Physik (West Germany) 1956,
v. 144, p. 449-454.

(Nuclear Physics--Nuclear Reactions, TT, v. 5, no. 11)

61-22101

1. Nuclear reactions--
Analysis
 2. Protons--Polarization
 3. Deuterons--Nuclear
reactions
- I. Hittmair, O.
 - II. NRCC TT-941
 - III. NRCC C-3591
 - IV. National Research
Council of Canada

Office of Technical Services

Urea Balance Studies Before and After Alcohol,
H. Werner, A. Hitz, E. Tholen, 3 pp.

1960, per, Helv Med Acta, Vol XXVII, 1960, pp 543-545.

MEI 5-43-61

1961 - Med
Jul 61

159,576

Wire Broadcasting in Switzerland, by H. Hitz, 10 pp.

FRENCH, per, Post Telephone Telegraph Bulletin
Technique, No 9, 1959, pp 400-405.

USASIA H-6765/C

WE - Switzerland
Econ - wire broadcastings
Dec 60

133, 889

Experimental and Clinical Investigations of
the Choleretic Action of α -Naphthyl Acetic
Acid and p-Tolylmethylcarbinol Nicotinic Acid Ester, by G. Hitzenberger, K. Klein. 37
GERMAN, per, Wiener Medizinische Woch-
enschrift, Vol 108, No 23, 1958, pp. 504-7.
NTC 69-11583-060

G. Hitzenberger

Sci-BGM
July 69

387,567

The Electrical Stimulability of the Cerebrum, by
G. Fritsch, ~~E.~~, Hitzig, 20 pp.

GERMAN, per, Archiv fuer Anatomic, Physiologie
und Wissenschaftliche Medizin, Vol XXXVII, 1870,
pp 300-332.

MEH 11-2-62

Sci - Med

221, 392

Jan 63

synthesis of GaCl₃ and GaBr₃ from Indium and
Metal Salts, by K. Clusius, B. Hitzig, 6 pp.

GERMAN, per, Helvetica Chimica Acta, Vol XXXII,
No 3, 1950, pp 506-511.

SLA 60-14526

See

Apr 61

GTS, Vol III, No 12

162,956

Gas-Tight Cable Entrances in the Karlsruhe
Reactor FR2, by K. Hitzig.
GERMAN, per, Siemens-Z, Vol XXX, No 10, 1959,
pp 630-634.

AEC-Risalev tr-546
On loan only

Sci
Mar 64

The Physiological Development of the "Immune Globulins"
(Gamma and Beta₂ Globulins), by W. H. Hitzig, 15 pp.

GERMAN, per, Belv Paediatr Acta, Vol XII, 1957,
pp 596-604.

NIH 12-6

Sci - Medicine
Jan 60

105, 298

Process for the Manufacture of Nuclear Fuel Materials
and Products, and the Materials and Products Obtained
by Means of This Process, by P. Galmiche, A. Hivert,
19 pp.
FRENCH, Patent No 1,198,870, 14 Feb 1958. 9220557
AEC-NP-Tr-1097

Sci-Mar & Met
Apr 64

254,666

Metallurgical Application of Powders in Reducing
Halogen Atmosphere at the Equilibrium; V.
Obtaining Plastic Chromium Powder and Fritting of
Chromium in a Halogen Atmosphere, by Ph. Galmiche,
A. Hivert.

FRENCH, rpt, 1959.

Dept of Interior
TW7 257 No 260

Sci - Chemistry
Jan 61

134, 669

Use of Colimycin in Intravenous Perfusion
in Major Abdominal Surgery, by
Marc Hivet, Jean-Michel Krivine.
FRENQI, per, Semaine des Hopitaux
Therapeutique, Vol XXXIX, no 3, 1963,
pp 175-178.
MSLA TT-68-18667

Jan 67

317,883

145

Interactions of Impurity Defects in , and
Russian Iron Doped by Niobium and Irradiated
by Fast Neutrons at 77° K., by Pierre
Vigier, Vital Hivert.

PLA N° 31, per, COMPTUE DESAIN, No 240,
pp 33-34, 1965 5227764
17 APRIL 1965

VITAL HIVERT

103-42948
-07 68

294,6044

<p>Hiwarashi, Kenji and Iwamura, Soichi. TRANSMISSION OF IMAGES ON NEGATIVE FILM FOR TELEVISION. [1962] 58p. Order from SLA \$5.60</p> <p>62-18679</p> <p>Trans. of NIK [Gijutsu Kenkyu] (Japan) 1960, v. 12, no. 3, p. 199-223.</p> <p>DESCRIPTORS: *Video signals, *Transmission, Television equipment, Pictures, Reproduction.</p> <p>(Research Methods--Communication Theory, TT, v. 9, no. 9)</p>	<p>62-18679</p> <p>I. Hiwarashi, K. II. Iwamura, S.</p> <p>62-18679</p> <p>Office of Technical Services</p>
--	---

Transmission of Images on Negative Film for
Television, by K. Miyatachi, S. Iwamura.

~~REF ID: A6512~~

JAPANESE, per, Toshin J. Japan Broadcasting Corp.,
Vol XII, No 3, 1960, pp 199-223.

MLL M 8948

Sci - Electron
May 63

229, 803

(DC-6671)

Czechoslovak Report on Modern Hydrogen Thyro-
trons, by Antonin Hix, 23 pp. GOVERNMENT USE
ONLY

CZECH, per, Slaboproudý Obzor, Vol XXII,
No 10, 1961, pp 579-587.

JPRS 13089

Sci - Electron
Apr 62

190, 775

Some Problems on the Lining of a Large-
Size Electric Steelmaking Furnace,
by H. Hiyama.
JAPANESE, rpt, Technical Report of Harima
Refractories Co., Ltd., Dec. 1964, pp 503-817.
DIST 4556

107

H. Hiyama

Sci-Mgm
June 66

303,542

Study on the Derivatives of Nitrochlorobenzene
(9th Report) Concerning the Preparation of
p-Nitro-phenetole From p-Nitrochlorobenzene,
by Osamu Manabe, Hachiro Hiyama, 6 pp.

JAPANESE, per, Nihon Kagaku Zasshi, Vol LVII, No.2(76)
1954, pp 164-166.
A

NOT RELEASABLE TO FOREIGN
NATIONALS

CIA/FDD XX-297

87, 658

Sci - Chemistry
May 1957 CTB/dex

IAC INTERNAL USE ONLY

Study on the Derivatives of Nitrochlorobenzene
(10th Report). Study on the Mechanism of Manganese
Dioxide Action on the Preparation of p-Nitropheno-
tols, and also on the Azoxy-Compound, the By-product
of the Reaction, by Oesamu Manabe, Hachiro Hiyama,
7 pp.

JAPANESE, per, Nihon Kagaku Zasshi, Vol LVII,
No 3,(38), 1954, pp 216-218.

NOT RELEASABLE TO FOREIGN NATIONALS

4/27, 667
CIA/FDD XX-298

Sci - Chemistry
May 1957 CTS/dex

IAC INTERNAL USE ONLY

Biological Cycle of Fission Products Considered
From Viewpoint of Contamination of Marine Organisms,
by Y. Hiyama.

JAPANESE, paper P/1052, Proceedings of International
Conference on Peaceful Uses of Atomic Energy Held
at Geneva 8-20 Aug 1955, Vol XIII.

Internatl Conf -- UN

Sci - Nuclear Physics

CIA 1-669.9.162

52,684

TCA-61-135

Strontium-90 and Cesium-137 Measurements, by
Yoshio Hiyama,

JAPANESE.

*JPRS for AEC

Sci
Jul 61

TP 248

HIYAMA, YOSHIO

Biological, geological and chemical studies with strontium
90 and cesium 137

Monograph, Tokyo

English

E u r a t o m

Biogeochemical Studies With Strontium-90,
Cesium-137 and Others, by Yoshio Hiyama, 39 pp.

bk
JAPANESE, ~~per~~, Nippon Gakujutsu Shinkokai,
1960, pp 79-93. 90 91164

AEC Tr-4245

Sci - Phys
May 61

150/348

Report of an Investigation of Poisonous Fishes of
the South Seas, by Yoshio Hiyama, 208 pp.

Full translation.
(file)

JAPANESE, pamphlet, Nissan Fisheries Experiment
Station Odawara Branch, No 1.

S.L.A.

Scientific - Biology

26, 036

Jul 55

SAB 17-3757

Biological, Geological and Chemical Studies With
Strontium 90 and Cesium 137, by Yoshio Hiyama,

JAPANESE, pamphlet.

*AEC

Sci - Chem

May 60

Bio-Chemical Studies of Sr⁹⁰, Cs¹³⁷ and Similar Radionuclides, by Yoshio Hiyami, 38 pp.

JAPANESE, rpt, Annual Report No 11, Tokyo,
Nr 11, 1960.

AEC-Tr-4642

Sci - Chem
Sep 62

210, 907

The Ingimrite Concept, by S. Hjelmqvist.

SWEDISH, per, Geologiska Foreningens i
Stockholm Forhandlingare, Vol LXXXIII, No 2,
1961.

RZDIA

Sci - Min/Met
Aug 62

211, 13-2

Investigations on Low Temperature Hardiness
in the Red Raspberry, by J. Thorsrud, A.
Hjeltnes.
SWEDISH, per, Forskning og Forsok i Landbruket,
Vol 14, No 1, 1963, pp 99-117
NKC/Ref C-4916

A. HJELTNES

Sci -
Jul 67 334,976

Some Ideas Concerning the Employment of Patrol Dogs
in the Field, by Arne Hjern, 11 pp. UNCLASSIFIED

Full translation.

SWEDISH, per, Patrullhunden.

G-2, GSUSA G-875

NoEu - Sweden

Military - Patrol dogs

Jul 53 CTS 4022

Hjern, L.

APPLICATION OF THE SILVER DITHYLDITHIO-CARMAMATE METHOD FOR THE DETERMINATION OF ARSENIC IN TOBACCO. [1962] 14p.
Order from K-H \$17.50

K-H 11401d

Trans. of Beiträge zur Tabakforschung [sic] 1961,
no. 3, p. 75-81.

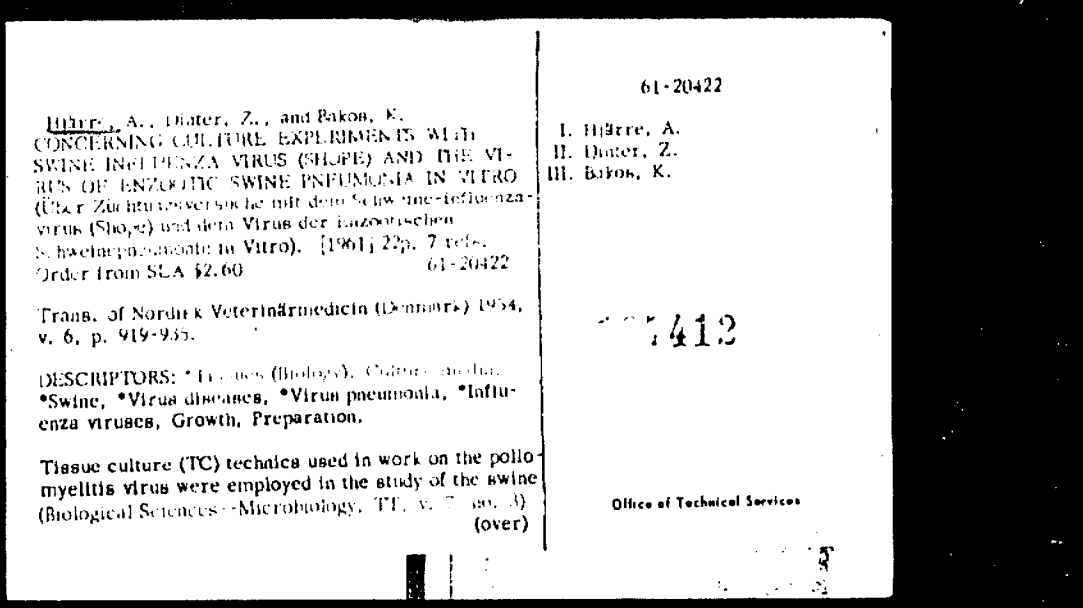
DESCRIPTORS: *Determination, *Arsenic, *Tobacco,
Chemical analysis, *Carbamates.

(Chemistry--Analytical, TT, v. 8, no. 7)

62-17374

- I. Hjern, L.
- II. K-H-11401d
- III. Kresge-Hooker Science
Library Associates,
Detroit, Mich.

Office of Technical Services



Lorinkus. Serous Joint Inflammation in Pigs,
by L. Bjurro, G. Grønny, 26 pp.

NORDISK, ger, Skandinavisk Veterinær-Tidsskrift,
Vol. 63(1), 1942, pp 257-269.

SLA 60-18573

1947, 705

221

Jun 17

Vol 6, No 12

Mjelle,
Something About Leukoses, by A. ~~ELLEN~~, A.
Isachsen, 22 pp.

SPRIMUS, per, Skandinaviska Krediturunderskrifts
Förlaget, 1890-1950, pp 150-162.

FIL 12-20

Sci " Medicine
Jan 60

105, 316:

(b) Reform of the Service Conditions of Reserve Officers, by Capt Anders Henricson, pp 165-166;
(c) Reserve Officers and the Regulations, by Capt Gerhard Hjukstrom, pp 169-173. UNCLASSIFIED

Full translation.

SWEDISH, Tidakrift for Reservofficerare, No 6, Dec 19

*ID GSUSA P-8499 B

NoEur - Sweden
Military

A-406-

May 52 CIS

DEX

Solubility Product of Cobalt(III) Hydroxide
and the Standard $\text{Co}^{3+}/\text{Co}^{2+}$ Oxidation-
Reduction Potential, by A. L. Rotinyan,
V. L. Ekeifets, S. A. Nikolaeva, 3 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol VI, No 1,
1961, pp 21-26.

Cleaver-Hume Press

Sci

179, 015

Dec 61

Transition Processes and Linear Selection
Systems With Frequency Jumps, by V. V.
Bkiliil', 10 pp.

RUSSIAN, rpt, XXII Vses Nauch Sessiya,
Posvyashchennaya Dnyu Radio, Sektsiya
Obshchey Radiotekhniki, 1966, pp 132-142.
JPRS 37512

Sept 66

A Foreign Trade Zone in the Port of Vladivostok
18 pp.
CROATIAN, por., Pomerania, Vol. XVIII, No. 9-10, 1962,
pp. 263-264.

2025 RELEASE UNDER E.O. 14176

Russia - Foreign Trade
Zone
Feb 64

2025 RELEASE UNDER E.O. 14176

Radiochemical Studies on the Multiple Fission of
Uranium; Communication Number 3: The Formation
of Cu67 in the Thermal Fission of U235, by
R. Munze, O. Hladik, et al, 5 pp.
GERMAN, per, Kernenergie, Vol V, 1962, pp 564, 565.
922220
AEC-Tr-6335

Sci-Nucl Sci
Jun 64

259,768

Electrical Conductivity Measurements on Fibres, by P. Vorisek,
V. Hladik.
OSIMAK, per, Leutschche Textil-Technik, No 13, 1963, pp 4-603
GB/T56/T 1575

C. H. L. H. L.

Ref -
Jul 67

335,072

NCH-202 069

Field 11E

Hladik, V.; Hac, V.
DEGREE OF SETTING OF SYNTHETIC FIBRES (Stupen Fixace Syntetickych Vlaken). 1965, 7p, 4refs.
Trans-T-1711; NLL-M.5724.
Order from NLL as M.5724

Trans. of Textil (Czechoslovakia) v18 n8 p298-300 1963.

I. National Lending Library for
Science and Technology,
Boston Spa (England)

Determination of Acid Amides by the Micro-Kjeldahl
Method, by M. Hirai, R. Hayatsu.

JAPANESE, per, Yakugaku Zasshi, Vol LXII, No 7,
1951, pp 765, 766.

ATS JJ-2026

Sci - Chem

Jan 60

105, 789

Single Crystals of Polyethylene Terephthalate,
by N. Hirai, S. Fujita, et al. 9 pp.
JAPANESE, per, Kobunshi Kagaku, Vol 21, No 226,
1964, pp 97-102.
ATS-20R76J

N. Hirai

Sci/Chemistry
Jul 66

305,986

Elasticity of Gels (Paper XI). Relation Between
the Elasticity of Aerogels and Gels (Part 2),
by H. Arai,
JAPANESE, por. Nippon Kagaku Z, Vol LXXIV, No 8,
1952, pp 593-598.
JUL-12-27-66

SCI-B64
JUN 67

318,189

Relationship Between Chemical Structure and Pharmacological Activity, by N. Hirai, 14 pp.

UNKNOWN, per, Bull Inst Chem Research, Vol XX,
1950, pp 22-27.

SLA Tr 57-1846

Sci

Jun 58

66,033

Care Sugar Aqueous Solution Gel of Gelatin and
Agar-Agar and Their Transition Points, by
S. Kuroi,
JAWAGAKI, por, Nippon Kagaku Z, Vol LXXIV, No 6,
1953, pp 443-445.
REF ID: A6-12-25-66

Sci-Bib
JAN 67

518,187

Elasticity of Gel (No 8-9), by N. Hirai,
JAPANESE, per, Nippon Kagaku Z, Vol LXXIV,
No 6, 1963, pp 441-443.
DDA-DO-12-24-66

SCI-087
Jan 67

318,186

Elasticity of Gel (20%) Gelatin-Glycerin Gel,
by K. Hirai, et al.,
JAPANESE, Ser., Nippon Kagaku Z., Vol LXIV, No 5,
1963, pp 347-349.
PHOTO-12-25-66

SCI-34
Jan 67

318,186

Elasticity of Gels (paper I), Relation Between 4748
the Elasticity of Xerogels and Gels (Part 1),
by N. Hirai,
JAPANESE, per, Nippon Kagaku Z, Vol LXXIV, No 7,
1953, pp 539-542.
UEW-NII-1-7-67

Sci-B&M
Feb 67

318,987

Relationship Between Chemical Structure and Pharmacological Activity, by N. Hirai, 15 pp.

JAPANESE, per, Kyoto Daigaku Kagaku Kenkyujo Hokoku,
Vol XX, Mar 1950, pp 22-27.

NIH Tr 5-14

Sci - Chem

48, 023

May 57

Experimental Studies on the Mechanism of Quinone Carcinogenesis, (Report No 1); Changes in Tissue Respiration Due to the Influence of Quinone, by Yoshinori Hirai, Nobujiro Takizawa, 9 pp.

Full translation.

JAPANESE, per, Ganin, (The Japanese Journal of Cancer Research), Vol XLII, No 2-3-4, Dec 1951, pp 91-94.

CIA/PDD/X-826

Scientific - Medicine

May 53 CTS 1910

Report No 6. Etiologic Agents of Minamata
Disease, by M. Uchida, T. Ionus, K. Hirakawa,
4 pp.

JAPANESE, rpt, 20 Aug 1959, pp 9-11.

NIH 11-42

Sci - Medicine
Dec 59

102,657

Hirakawa, Zenzo.

A PROCESS OF MANUFACTURING LIQUID NITROGEN PEROXIDE (N_2O_4). July 63, 6p. 2 refs.
Order from SA \$16.00

SA Code-P-157

Trans. of Japanese patent 100,964, cl. 144, gr. 2
Nitric acid and its salts, additional pat. to 93,949,
filed 3 Aug 32, pub. 6 Feb 33 as 552/1933, patented
6 May 33, by Dainippon-Jinzo-Hiryō Co.

DESCRIPTORS: *Nitrogen compounds, *Peroxides,
Manufacturing methods, Absorption, Oxidation,
Ammonia, Separation, *Nitric acid, Production.

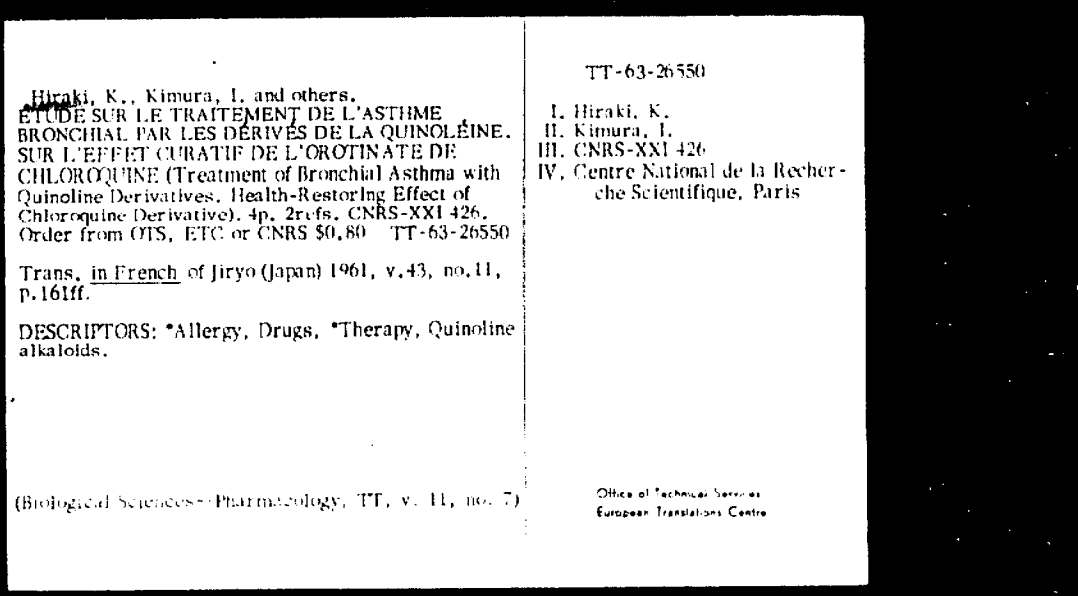
(Chemistry--Inorganic, TT, v. 10, no. 6)

63-17941

I. Hirakawa, Z.
II. Patent (Japan) 100 964
III. Patent (Japan) 93 949, add.
IV. SA Code-P-157
V. Seizaburo Aoki (Japan)

44671

Office of Technical Services



About the Study of the Heat-Treatment of the
Decarburized Cast Iron, by Mikio Itoh, Michiyuki
Niraki, Toshiharu Takegami, 7pp
JAPANESE, JPN, Japanese Scientific Monthly, 51v,
Vol 12, 1961, No 1, pp 1-3
SLA TT-64-10985

Sci - Note
July 67

330,999

Studies on the Incubation of Cast Iron, by Minors
Tobita, Michiyuki Hiraki, Shachihira Takiyama, 1959
JOURNAL, 1959, 1960, 1961, 1962, 1963
Vol. 11, 1960, No 1/2, pp 65-71
SEA 22-64-10525

Michiyuki Hiraki

Sci - Note
July 67

130,900

Titanium Iron Sand of Hokkaido, by K. Hirakoso,
9 pp.

JAPANESE, no per, ~~in~~ Titanium, No 26, May 1955,
Encl to IR-3113-55. CIA D 356768.

AP 701853

FE - Japan
Sci - Minerals/Metals

30,983

Continuous Annealing of Cold-Rolled
Sheets, by K. Hiramatu,
JAPANESE, per, Tatsu-to-Hagane, Vol 49,
Jan. 1963, pp 63-78.
*B1SI 4902

107

K. Hiramatu

Sci-M&M
June 66

303,558

Continuous Annealing of Cold-Rolled Sheets,
by K. Hiramatsu.
JAPANESE, JPN, Techno & Process, Vol 49,
Jun 1963, pp 63-70.
REF ID: A902

74

K. Hiramatsu

Sci - Mechanical, Industrial,
Civil, and Marine Engineering
Dec 66

31A,469

Hiramatsu, Keiji.

A NEW PITCH EXTRACTOR. [1962] 6p.
Order from SLA \$1.10

62-18084

Trans. of [Nihon Onkyo Gakkaishi] (Japan) 1960, v. 16,
no. 4, p. 279-281.

DESCRIPTORS: *Acoustic detectors, *Pitch discrimination, Noise analyzers, *Auditory signals, Sound, Frequency shift.

A new principle is described which permits not only
the detection of pitch frequency, but extraction of
frequencies in spite of noise or speech contamination.
This is achieved by discriminating the zero-crossing of
frequency-shifted signals. By introducing them using the
amplitude and then mapping, it is possible with the
present method to detect pitch signals which begin to
appear in low energy components due to suppression noise
with the original carrier waveform. In the detection of
(Physics Acoustics, TL, v. 8, no. 9) (over)

62-18084

I. Hiramatsu, K.

C-260078

Office of Technical Services

Revue par Diffraction des Rayons X, du Sodium et
de l'Or, et de certaines formes de Verre en deux lieux
différents, by Mirano, Milan, 16 pp.

Available in FRENCH, per, Kogyo Kagaku Nogoshi, Vol XXV, no 1, 1931, pp 77-81. 3003319

Reverend Trans
CIA Rep no A-432

Sci
A. A. C. L.

The Phenomenon of Boiling, by F. Hirano, K,
Hishikawa,.

JAPANESE, per, Kemi no Kenkyu, Vol VII, No 6,
1956, pp 624-633.

Assoc Tech Serv
06027J

Sci - Chem
May 59
058, V I, No 6

86, 281

The Phenomena of Boiling, by T. Hirano, K.
Michikazu, 14 pp.

JAPANESE, per, ~~the~~ Kikai no Kenkyu, Vol VIII,
No 5, 1956, pp 521-527.

Assoc Tech Serv
05227J

Sci - Chem
May 59
OSB, V I, No 6

86, 280

Collins of Hard Water, by F. Hirano, A. Misakiwa.

JAPANESE, per, Gonyaku Kikai Kogaku Kyokai,
Vol XIX, No 88, 1953, pp 33-39.

ATS JJ-1946

Sci - Chem

Jan 60

105753

The Kinetics of Boiling, by T. Hirano, T. Michikawa,
10 pp.

JAPANESE, per, Kikai no Kenkyu, Vol VIII, No 4,
1956, pp 431-435.

Assoc Tech Serv
04027J

Sci - Chem
May 59
OTM, V I, No 6

86, 279

Effect of Air Injection Into Water on Heat Transfer.
Part I. by K. Yamagata, F. Hirano, et al., 16 pp.

JAPANESE, per, Nippon Kikai-Gakkaei Rombunshu, Vol
XIX, No 84, 1953, pp 4-9.

Asso Tech Serv
55K28J

Sci - Phys
OTS I, 9
Jun 59

89, 550

The Phenomena of Boiling, by F. Hirano, K.
Nishikawa, 12 pp.

JAPANESE,
~~Journal~~, per, Kikai Bo Kenkyu, Vol VIII, No 3,
1956, pp 317-322.

Assoc Tech Serv
03027J

Sci - Chem
May 59
OTS, V I, No 6

86,278

The Variation in Heat Transfer With Time in
Nucleate Boiling Water, F. Hirano, K. Nishikawa.

JAPANESE, per, Konyaku Kikai Kogaku Kyokai,
EMEN, No 507, 1957, pp 29-3x.

72
ATS JJ-1948

Sci - Chem

Jan 60

105, 75²

Effect of Cold-rolling Prior to Patenting on the
Technical Properties of High Carbon Steel Wire
After Low Temperature Annealing, by H. Hirano,
Nippon, Cr., Minzenki, Vol 32, No 3, 1968
pp. 134-139.
NY 100-20

H. Hirano

Sci. Materials
J. 200-50

394,178

On the Rate of Nucleation (Crystallization)
of the Supersaturated Solution, by K. Hirano. 10p.
JAPANESE, per, Busseiron Kenkyu, NO 58, 1953,
pp 31-39.
SLA TT-66-10223

K. Hirano

Sci-Chem

Sept 66

310,369

The Guinier-Preston Zone, by K. Hirano.

JAPANESE, per, Nippon Kizoku Oakkai-Si, Vol XIX,
No 2, 1955, pp 136-140.

TIL Tr 4852

Sci - Electronics
Mar 58

59,188

Difference With Age in the Minimum Time of Visual
Sensation, by S. Hirano, 2 pp.

4

JAPANESE, per, Nihon Seirigaku Kaishi, No 11, 1939,
p 215.

NIH 4-38

Sci - Med

May 59

PhotoMetric Determination of Microgram
Quantities of Vanadium in Brine and Com-
mon Salt with Diphenylaminosulfonate, by
S. Hirano.

JAPANESE, per, Bunseki Kagaku, Vol V,
1956, pp 7-11.

AT&T J-4093

Sci-Chem
Dec 63

246, 122

An Attempt to Predict the Surface Temperature
of the North-Eastern Sea Adjacent to Japan for the
Summer, by N. Watanabe, T. Hirano.

JAPANESE, rpt, Encl to Serial No 639-60, US NA, Tokyo,
1955.

Navy/ONI 5103468

Sci - Geophysics
Oct 60

129,771

On the Properties of Paperchromatography by
Zarfaroni's Method for Monoketosteriod Hormone, by
K. Fujii, T. Mirano, 13 pp.

JAPANESE, per, J Japan Biochem Soc, Vol XXIX, No 2,
May 1957, pp 10-69.

SLA

SLA 58-181

Sci
Jul 59

93,059

(DC-5251)

Views of Left-Wing Japanese on the World
Situation ~~in~~ and Communist China, by Yoshitaro
Hirano, Kazuo Suzuki, Michio Iwamura, et al,
15 pp.

JAPANESE, per, Ajia Keizai Jumpo, L No 454-5,
N 1 Jan 1961, pp 1-21.

JPRS 8485

FE - Japan
Pol
Jul 61

158, 272

(2559-D)

Japanese Editor Reports on a Tour of the People's
Communes in China, by Hirano Yoshitaro, 22 pp.

JAPANESE, per, Ajia Keizai Jumbo, No 378, Tokyo,
20-30 Nov 1958, pp 1-13.

JPES L-1519-D

PK - Japan China
Keon
Mar 59

82, 635

Rate of Rotation of Teeming Ladles Used in a
Basic Oxygen LD Plant, by B. Hirao, R. Oya.

JAPANESE, per, Tetsu to Hagane, Vol XLIX,
No 3, 1963, pp 403, 404.

HB 5932

Sci-Engr

Nov 63

243,426

Shipbuilding: Use of Steel Balls in the Launching
of Ships, Technical Details, by Hiroji Hirao,
16 pp. UNCL

JAPANESE, per, Science of Ships, Vol XV, No 8,
1962, Reel 1 to 746-62, to USNM, Tokyo, Aug 1962.

Dept of Navy
CNI 5154976

Sci - Engr
Oct 62

214,975

RECORDED TALKING OF SOUTHERN CALIFORNIA
BY J. E. [REDACTED]
JANUARY 26, 1968
SOUTHERN CALIFORNIA
MAMA TV STATION

SEC - AGENT, F.B.I. AG
1967-68
U.S. GOVERNMENT PROPERTY
200-425

Method of Preparing-Cyclohexylamine from Aniline,
by Takao Yamazaki, Hideo Mirasawa, Seiichi Nomura,
6 p.

JAPANESE, patent 174320, cl. 145 [gr.] 2,
appl. No 12148, 1944, appl. date 14 Dec 44, date of
pat. grant 16 Dec 46, by Mitsui Kagaku Kogyo,

SLA 59-17364

Sci
Mar 60
Vol 2, No 11

109,579

On the Selective Reducibility of the Elements
in the Production of Metallic Iron at Slag
Basicities of Less than Unity, by T. Morikuni
R. Hirayama, et al.

JAPANESE, per, Tetsu to Hagane, Vol XLVI, N
No 10, 1960, pp 1132-1134.

FB 5948

Scitecatorini & Metallurgy
July 63

235,798

Settling of Snow and Bending of Iron Bars in Snow
Cover, by T. Hirata, 11 pp.

JAPANESE, per, Seppyo, Vol III, 1941, pp 225-236.

S.L.A. Tr 1954

Sci - Geophysics 48, 791
Jun 57